

# Overdenture Repair Instructions

Click on an image to [enlarge](#) it



1.



2.



3.



4.



5.



6.

## Reinforcement of an overdenture

### Step-by-step:

1. Make a groove for the fibers. The groove should be made as close as possible to the surface of the crowns, the attachment devices and across the line of probable fracture.
2. Wet the Preat fibers using a loose mixture of acrylic powder and liquid. Wrap the tin foil around the fibers. Bend the bundle a couple of times to make sure the fiber bundle wets perfectly.
3. Place the tin foil wrapping inside the groove and allow the acrylic mixture to cure.
4. Use the pressure vessel to improve fiberframe curing, if necessary.
5. Unwrap the tin foil and fit the fiberframe into the groove.
6. The finished product is able to withstand the stresses that concentrate around metallic attachment devices. The fibers should be carefully placed around and as close as possible to the metal surface to obtain the best possible reinforcement. The fibers are completely invisible in the final product when properly made.

*PREAT Perma Fiber  
& Mesh is a product of*

T0053.REV.00

•